

REQUEST TR CHECK 26-2-5 BR70-12-123

Elaboration of the high-temperature titanium alloy
BT9 (VT9)

Neugodova, V.N.

Russ: Titan v promyshlennosti, sbornik statey,
1961, 185-202

11T-23-171-70

Negative
by mail

Electroslag Smelting of Titanium Ingots, by
B. I. Morozov, 13 pp.

RUSSIAN, bk. Titan v Promyshlennosti, Moscow,
1961, pp 314-320.

JES 16144

Sci - Chem, N/M

Nov 62

217, 485

Titanium Equipment, by G. M. Itel'son, 168 pp.
RUSSIAN, bk, Titanovoye Oborudovaniye, 1964,
pp 1--143, 145--148.
JPRS 28075

Sci - Mat and Met
Feb 65

273,364

Titanium Equipment in the Production of Nickel, by
G. M. Itel'son, V. B. Zhilkin, 101 pp.
RUSSIAN, bk, Tsvetnoye Oborudovaniye v Proizvodstve
Nikelya, 1963, pp 1-126.
JPRS 24269

Sci-Mar & Met
Apr 64

254,7101

Tissue Cultures in Virology, by
V. D. Solov'ev, T. A. Bektemirov.
RUSSIAN, ~~Би~~ Тканевые Культуры в вирусологии
198 p. 1963.

ACSI
~~PLA~~ I-4526
ID 5831037663-V

Sci-BGM
Dec 65 293,378

Spot and Roll Welding of Special Steels and Alloys,
by D. S. Balkovets, B. D. Grigor'ev, P. L. Chuloshnikov,
536 pp.

RUSSIAN, bk, Tochekhnaya i Roliikovaya Svarka
Spetsial'nykh Stalei i Splavorov, Moscow, 1957, 430 pp.

ATIC 7-22-9459/V

Sci - Engr
Apr 59

84, 999

Precision of Parts Made in Metallic Molds,
by Ye. G. Kopanovich, 30 pp.

RUSSIAN, bk, Tochnost' Detali Izgotovlyayemykh v
Metallicheskikh Formakh, 1958, pp 179-198.
9670064

ATIC MCL-613/1

Sci - Engr

Jul 61

161, 346

PRECISION CALCULATIONS IN COMPUTER CONSTRUCTION,
BY R. M. ABDRASHITOV, N. I. GREBENNIKOV, ET AL,
300 PP.

RUSSIAN, BK, TOCHNOSTNNYE RASCHETY V SCHETNOM
MASHINOSTROYENII MEKHANICHESKIYE USLY USTROYSTVA
MAKHANICHESKIKH ELEKTRONNYKH VYCHISLITEL'NYKH
MASHIN, 1960, PP 4-254. 9678398-V

FTD-TT-62-988

SCI - ENGR
11 OCT 62

212,324

Precision Casting, by B. S. Kurchman, 197 pp.
(AF 687943)

RUSSIAN, bk, Tochnoye Lit'ye, Moscow, 1954.

ATIC P-T8-9069/V

Sci - Engr

54, 196

Oct 57

DTS SP-11931

Improvement of Breeding-Productive Qualities of
Estonian Black-Mottled Cattle in Sovkhozes, by
A. I. Adamson

RUSSIAN, per, Toimetised, Ak Nauk Estonskoi SSR,
No 3, 1952, pp 461-464. CIA 9007519

USDA

42, 383

USSR
Economic - Animal Husbandry
Sci - Biology
Jan 57 CTS

General Information on Automatic and Semiautomatic
Lathes, by M.P. Bondar, A.Y. Lopata, M.L. Orlikov.

RUSSIAN, bk, Tokarnyye Avtomaty i Poluavtomaty, 1959,
pp 5-10. CIA 9660417

ATIC MCL 634

Sci - Engr

May 61

152, P86

Toxicology of Organic Phosphorus Insecticides and
Industrial Hygiene During Their Use, by Yu. S. Kagan,

5 pp.

RUSSIAN, bk, Toksikologiya Fosfororganicheskikh
Insektitsaidov i Gigiena Truda pri ikh Primenenii, Moscow,
1963, pp 287-291; 326.

JPRS 23168

Sci-Med
Feb 64

248,944

Toxicity of Certain Isoalcohols, Higher Alcohols,
and Melamine-Formaldehyde Resins, by
K. P. Stasenkova, R. N. Mel'nikova, 7 pp.
RUSSIAN, per, Toksikologiya Novykh Prom
Khim Veshchestv, No 3, 1961, pp 108-112.
9692775
FTD-TT-64-97

Sci-Chem
June 68

260,827

Toxicological Characterization of Polyvinyl
Alcohol, Polyethylene and Polypropylene, by
G. N. Zaeva.

RUSSIAN, par. Toksikal Novykh Prom Khim Veshchestv,
Vol 5, 1963, pp 136-149.
NLL Ref: 5828.4F (7095)

Sci-Chem
Aug 68

363.556

Biological Effects of Rare, Dispersed and Other
Metals and Their Compounds Used in Industry, by
S. E. Sandratskaya.

RUSSIAN, bk, Toksikologiya Redkikh Metallov
Medgiz, Moscow, 1963, pp 117-135.

P911044668

AEC-TT-1283

Sci/B & M
Apr 68

351,281

Toxicology of the Rare Metals.
RUSSIAN, bk, Toksikologiya redkikh metallov,
1963.
AEC-TR-6710

Sci/Ear Sci
Mar 68

349,846

The Role of Surface and Contact Phenomena in the
Work of Semiconductor Instruments, by
V. A. Presnov. 17 pp.
RUSSIAN, rpt, Tomskiy Gosudarstvennyi Universitet.
Fiziko-Tekhnicheskiy Institut. Poverkhnostnyye
i Kontaktnyye Yavleniya v Poluprovodnikakh.
1964, pp 5-19.
AIR/FID/MI-24-94-68

Sci/Electronics
feb 69

375,640

<p>Maidanovskaya, L. G., Filatova, E. F., and Kalinova, M. V. ADSORPTION OF ELECTROLYTES ON ZIRCONIUM OXIDE AFTER ACTIVATED ADSORPTION OF HYDROGEN ON IT. [1962] 5p. Order from ATS \$8.00 ATS-97P61R Trans. of Tomsk U, Uch[enye] Zap[iski] (USSR) 1959, v. 29, p. 37-41.</p> <p>DESCRIPTORS: *Zirconium compounds, Oxides, *Electrolytes, *Hydrogen, Adsorption.</p> <p>(Chemistry--Physical, TT, v. 9, no. 2)</p>	<p>63-12014</p> <p>I. Maidanovskaya, L. G. II. Filatova, E. F. III. Kalinova, M. V. IV. ATS-97P61R V. Associated Technical Services, Inc., East Orange, N. J.</p> <p>Office of Technical Services</p>
--	---

Thin films and Their Utilization in Radio-Measurement
Technology, by V. A. Yugov, 115 pp.

RUSSIAN, rpt, Tonkiye Plenki i Ikh Primeniye v
Radiozmeritel'noi Tekhnike, 1964.

ARM/FSTC/HT-23-856-71

Sept 71

T/C and bk review
Thin-walled Permanent-Mold Castings, by A. M.
Petrichenko, 12 pp.

RUSSIAN, bk, Tonkostennyye kokil'nyye otlivki,
1957, 159 pp.

Head, Lib Sv Sec
Air Info Div, Lib Cong

Aug 58

Thin-Walled Elastic Beams, by V. Z. Vlasov, 195 MP.

RUSSIAN, bk, Tonkostennye Uprugie Sterzhni, 1959.

OIS 61-11400

PL-480

Sci - Engr.

JUL 62

207, 689

PER 428

Change in Quality of Jet Fuels, by Ya. N. Chertkov,
E. I. Gulin, 11 pp.
RUSSIAN, rpt, Topliva dlya Reaktivnykh Dvigateley,
1964, pp 85-98. [70091]
Navy Tr 3933/ONI 1012

Sci - Fuels & Prop
Nov 64

268,687

Fuels For Jet Engines, by Ya. B. Chertkov,
G. F. Bol'shakov, et al.
RUSSIAN, bk, Tonlivy Dlya Reaktivnykh
Dvigatelyey, 1964, pp 1-226.
FTD-MT-66-02

Sci-Priopulsion and Fuels
Jan 67 317,525

Propellants for Liquid Rocket Engines, by
G. B. Sinyarev, V. M. Dobrovolskiy, 60 pp,
(AF 717594).

RUSSIAN, bk, Topliva Zhidkostnyye Raketnyye
Dvigately, 1955, pp 129-173.

ATIC F-TS-10101/V

Sci - Aeronautics
May 57

48,104

C. D. B. 213

The Fuel-Power Balance of the USSR,
by A. Ya. Riznik, S. E. Litvak.
RUSSIAN, bk, Toplivno-Energeticheskii Balans SSSR, 1965, 151 pp.
NLL R. 39849

Sci-M&M
Jul 66

306,498

Electric Power Resources of China: Growth
of the Electric Power Production Since the Formation
of the Chinese People's Republic, by Yu. I. Bereznik.

Russia, per, Tsvetno-Energeticheskaya Sema
Ktotskoy Narodnoy Respubliky, 1950, pp 84, 124-
138. (Call No EIP 347062 Eng tr).

AMS

PW - China
Econ
Apr 60

114,854

(DC-3574)

18-41/60

Fuel and Power Base of the Chinese People's
Republic, by Y. I. Berezina, 114 pp.

RUSSIAN, bk, Toplivno-Energeticheskaya Baza
Kitayskoy Narodnoy Respubliki, 1959, pp 1-140.

JPRS 3784

FE - China

Econ - Fuel, power

Sep 60

125, 213

(DC-4308)

The Fuel and Power Industry of the USSR, 1959-1965,
by A. F. Zasyud'ko, 94 pp.

ESSIAM, bk. Toplivno-Energeticheskaya
tovmyshlennost' SSSR 1959-1965, 1959.

JPRS 6839

ESR
con
ex 61

142,029

Some Aspects of Operation of Porous Gas
Diffusion Electrodes, by A.G. Pshenichnikov.
RUSSIAN, per Toplivnye Elementy, (Fuel
Cells), Akad. Nauk. SSSR Inst. Elektrokhim
1964, pp 18-30
ILL/5828.4 1965 (5703)

Sci -
Aug 67

337-593

Principles of Operation of Gas Electrodes.
by O.K. Davtyan.
RUSSIAN, per Toplivnye Elementy (Fuel Cells), Akad. Nauk SSSR Inst. Elektrokhim
1964, pp 49-68
NLL/5828.4 1965 (5703)

Sci -
Aug 67

337-587

Fuel Cells

RUSSIAN rpts, *Toplivnye elementy*, Moscow,
1964, 128 pp.

*CC *Toplivnye elementy* 1964
128 pp.

Sci
Sep 64

Fuel Emulsions, by V. M. Ivanov.

RUSSIAN, bk, Toplivnyye Emul'sii, Moscow, 1962,
215 pp.

*FTD-MT-64-443

Sci - Fuels & Prop
Oct 64
U.S. Govt Only

TOPOGRAPHIC MAPS, THEIR DEMAND AND USE IN THE
NATIONAL ECONOMY, BY N. S. PODOBEDOV, 28 PP.
RUSSIAN, BK, TOPOGRAFICHESKOYE KARTOGRAFIROVANIYE,
MOSCOW, 1962, PP 3-21.

JPRS 19321

USSR
ECON
SCI - ENG
MAY 63

231,133

Study of a Mathematical Base of Maps to be Revised,
and the Transition to the System of Coordinates of
the Year 1942, by Podobedov, N. S., 15 pp.

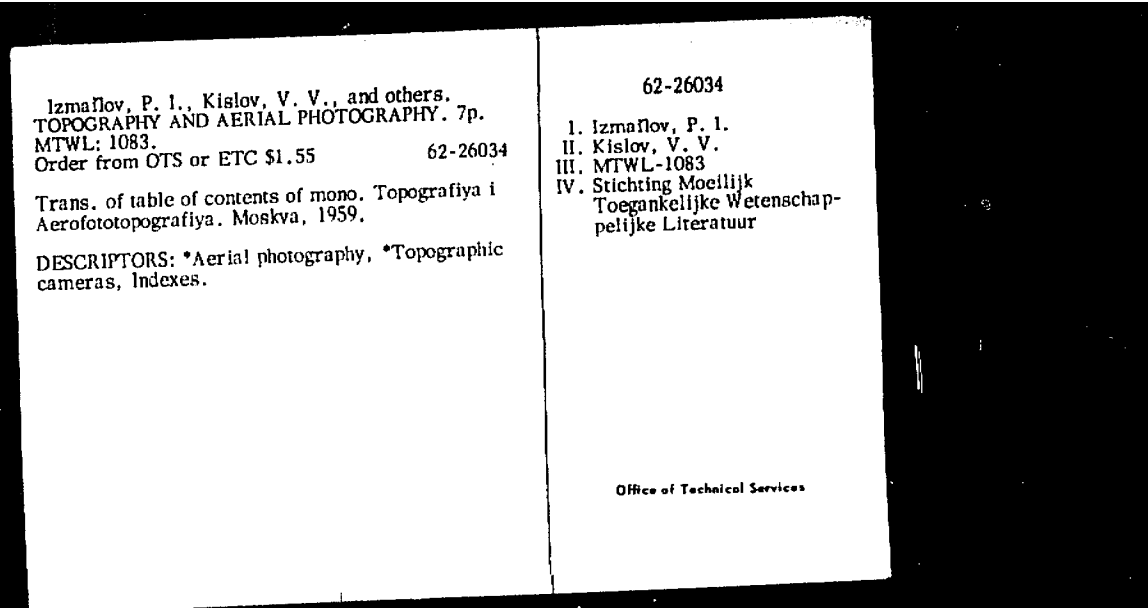
RUSSIAN, bk, Topograficheskoye Kartografirovaniye,
1962, pp 238-243.

ACIC - TC - 577
C 72 77 63 - 12147

sci - Earth Sci & Astron

229, 153

May 63



Topological Boolean Algebras, by M. Ya. Antonovskiy.
RUSSIAN, bk, Topologiceskiye Algebry Bulja, 1963.
*American Mathematical Society

June 72

<p>Krasnosel'skii, Mark Aleksandrovich. TOPOLOGICAL METHODS IN THE THEORY OF NONLINEAR INTEGRAL EQUATIONS. International Series of Monographs on Pure and Applied Mathematics, v. 45 A. H. Armstrong, tr. 1964, 395p. Order from Macmillan Co., 60 Fifth Ave., New York 11, N. Y. \$10.00 Trans. of mono. [<u>Topologicheskie Metody v Teorii</u> <u>Nelineinikh Integral'nykh Uravnenii</u>, Moscow, 1956, 392p]. Another trans. is available from PP, 1960.</p> <p>(Mathematics, TT, v 12, no 2)</p>	<p>TT-64-22131</p> <p>I. Krasnosel'skii, M. A. II. Title: International... III. Macmillan Co., New York</p> <p>Office of Technical Services</p>	
---	---	--

Oxidoreduction Processes in Peat, by K. K. Apushkin,
6 pp.

RUSSIAN, per, Torf Prom, Vol XXIII, Feb 1946, pp 29-32.

Sci Trans Center RT-119

USSR
Scientific - Chemistry

Jan 54 CTS

8684

Classification-Groups of Raw-Peat According to its
Composition, by P. D. Varluighin, UNCLASSIFIED

Vol 946
RUSSIAN, Torfyanaya Promishlenost', 1948, No 10,
pp 17-20.

Sci Mus Lib No 52/2734

Scientific - peat, chemistry

25 October 1952

TORF PROM .

No 11, 3 pp, 1948

"Achievements of the Peat Industry on the Eve of the
Thirty-First Anniversary of the Great October
Socialist Revolution"

T. M. L.

T. M. L.

~~SECRET~~

64/49T49

TORF PROM

No 12, 3½ pp, 1948

"Performance of the UMPF-4 Machine During 1948"

L. V. Pyatakov

10
11

T-362

64/49T55

Accelerated Methods for Determining the
Functional Groups of Humic Acids, by S. S.
Dragunov, 6 p.

RUSSIAN, per, Tsvetanaya Promyshlennost, 1949,
No 3, pp 23-25.

SEA 59-22379

Sci
Apr 60
Vol III, No 2

111, 640

Production methods for insulating peat boards, by
N. A. Artem'ev.

RUSSIAN, per, Torf Prom, 1949, No 12, p 24 f and
Kheledil Tekh, 1949, No 4, pp 32-35.

Sci Museum Lib No 51/3509 - London

Bausin, A. F. THE SUCCESSFUL COMPLETION OF STALIN'S POST-WAR FIVE YEAR PLAN IN THE PEAT INDUS- TRY. 7 June 50, 7p. E. S. Trans. no. 88; T/L 714; M2088. Order from LC or SLA mi\$1.80, ph\$1.80 61-13445 Trans. of <u>Torf[yanaya Prom[yahienost']</u> (USSR) 1950 [v. 26] no. 1, p. 2-6.	61-13445 1. Peat--USSR 2. Fuels--USSR 3. Bausin, A. F. II. BNMES Trans-88 III. Trans-TL-714 IV. DSIR LLU M. 2088 V. Bord na Mona Experimental Station (Eire) 142,959
Office of Technical Services	
(Materials--Fuels, TT, v. 5, no. 3)	

Vanags, K. Yu.
DE COKESBRENGST ALS NIEUWE INDEX VOOR DE
KWAALITEIT VAN TURE (Yield of coke as a new index
of peat quality). 4p. MTWL: 598. (Text in Dutch).
Order from OTS or ETC \$1.55 61-17293

Trans. of Torfyanaya Promyshlennost' (USSR) 1951,
v. 28, no. 7, p. 23-25.

DESCRIPTORS: *Peat, Coke, Production, Quality
control, *Pyrolysis

61-17293

I. Vanags, K. Yu.
II. MTWL-598
III. Stichting Mocilijk
Toegankelijke Wetenschap-
pelijke Literatuur

Office of Technical Services

(DC-6684)

Contemporary Conditions for the Development of
Fuel-Electric Power Plants, by V. S. Yermakov,
G. B. Pekelis, 14 pp.

RUSIAN, per, Tomskaya Prov, No 5, 1958,
pp 1-7.

JPR3 13624

UNIS
Econ
May 62

193, 625"

(U) (SAC)

Prospects for the Utilization of Peat in the
Urals and in West Siberia, 30 pp.

Russia, per, Volyapaya Revn, No 5, 1958,
pp 19-27.

JPC: 15624

USCR
Room
May 62

195, 624

(CIA)

The First Industry of the First University of
the Great October Socialist Revolution, by
B. I. Stachov, 3 pp.

RUSIAN, per, Sovnarkom Press, No 7, 1918,
pp 1-3 4.

JPPD 13624

USSR
Bonn
May 62

113, 6 a 2.

(DRAFT)

Some Results of Reorganization of the Autono-
mous Socialist Soviet Republic of the West
Industry in the Voronezh Economic Region, by V. I. Gushchin, 4 pp.

RUSCIMI, par, Khantsevaya Press, No 7, 1956 1956,
pp 5-6.

SP261 13624

USSR
Econ
May 62

1956, 6 2-3

(DD-46(34))

On the competitiveness of Peat Fuel, by
A. G. Sol'tsov, 6 pp.

Kirovsk, ppz, Tsvetyanaya Prom, No 7, 1953,
11 May.

JPRS 13624

UCCR
DOA
NW 60

1953, 6.1.4'

(~~SECRET~~)

Bent Inventory Shows Further Progress, Is 12 pp.

MOSCOW, per, Tassnews Press, No 1, 1959,
pp ~~RM~~ 1-6.

JPRG 13024

USSR
Econ
May 62

193, 618

{X-2-C-A}

The Directional Development of the Boat Industry
of the U.S. Information Grid, by G. D. Gordeevich,
7 pp.

Russia, per, Nomyannaya Prom, No 1, 1959,
pp 7-10.

JPRS 13524

USSR
Econ
May 62

143, 619

(DO-4904)

Concerning Directions of the Development of Peat-
Intercultivation and Utilization of Peat in the East Ural
Region, by N. I. Sababurin, P. P. Syarin,
S. V. D.

RUSLIS, per, Tveryanaya Prov., No 1, 1938 1939,
pp. 11-22.

JPRC 13624

193, 620

1938
1939
1939

(DO-6002)

Indicates From the Statement of Test and Their
Verification in the KGB National Bureau, by
Mr. I. Rivkin, 9 pp.

MURKIN, per, Dorzyanaya Prov, No 1, 1936 1939,
pp 18-21.

JPG 13624

193, 621

UNCL
Local
May 62

(10-6024)

Products Observed During the Reconstruction of Post
and State Utilization in the National Economy,
Present by Mr. I. Nivkine, 9 DS.

ISTANBUL, 1959, Sovlyadaya Evra, No 2, 1959,
pp 1-12.

JRR, 13624

193, 616

193
Leon
May 62

(DOC 65A)

Copy of Cutting Down Capital Investments for the
Manufacturing of Steel, by M. A. Shoylik, 6 pp.

Russia, per, Tsvetnoya Prom, No 2, 1959,
pp. 12-14.

JPRS 13624

193, 617

URSS
1959
May 62

(DC-6684)

The Peat Industry of the Moscow Oblast Council
of the National Economy (Sovnarkhoz) in
1959-1960, by L. V. Pyatakov, 6 pp.

RUSSIAN, per, Torfyanaya Prom, No 3, 1959,
pp 1-3.

JPRS 13624

193, 614

USSR
Econ
May 62

(DD-662b)

The Seven-Year Plan for the Development of the Peat Industry of the Kalinin Council of National Economy (Sovnarkhoz), by S. S. Apenchenko, 5 pp.

RUSSIAN, per, Torfyanaya Prom, No 3, 1959,
~~KPZ-1958XXM~~ pp 4-6.

JFIS 13624

USSR
Econ
May 62

193, 615

(DO-6684)

Problems Confronting Trade-Union Organizations
of the Peat Industry, by M. Ya. Alekseev,
8 pp.

RUSSIAN, per, Tsvetyanaya Prom., No 4, 1959,
pp 3-4.

JPRS 13624

193, 611

USSR
Econ
May 62

(DC-6684)

Peat Enterprises of the Leningrad Trust in
1950-1955, by A. P. Basov, 5 pp.

RUSSIAN, per, Torfyanyaya Prom, No 4, 1959,
pp MAY 5-6.

JPRS 13624

USSR
Econ
May 62

192, 612

(NOFORN)

Prospects and Economic Effectiveness of Further
Development of the Peat Industry of the USSR,
by L. V. Semonov, 7 pp.

RUSSIAN, per, Torfyanaya Prom, No 4, 1959,
pp 16-19.

JPRS 13624

USSR
Econ
May 62

193, 613

(DC-66824)

Utilization of Reserves in the Economy of Peat Enterprises, by V. Ye. Yezhov, 5 pp.

RUSSIAN, per, Torfyansya Prom, No 5, 1959,
pp 5-7.

JPRS 13624

USSR
Recon
May 62

193, 608

(RG-6694)

Basic Performance Indices for the Ufa, Luhansk,
Bucharest and Tootsi Peat Briquet Plants for
1957-1958, by N. S. Kostyuk, 5 pp.

RUSSIAN, per, Torfyanaya Prom, No 5, 1959,
pp 17-18.

JPRS 13624

USSR
Econ
May 62

193, 609

(DC-6684)

Status and Prospects of Utilization of Peat for
Fertilization in Agriculture, by I. Kh.
Teregulov, 5 pp.

RUSSIAN, per, Torfyaneaya Prom, No 5, 1959,
pp 19-20.

JPRS 23624

USSR
Econ
May 60

193, 610

(RG-6684)

The Great Patriotic on the 42nd Anniversary of
the Great October Socialist Revolution, by V. D.

MURJAH, pub., Tsvetnoyaya Press, No 7, 1959,
pp 1-4.

JPRS 13624

USSR
Russia
May 62

193, 605

(107-6664)

BRIKETE PRODUCTION IN THE BELORUSSIAN SOCIALIST SOVIET REPUBLIC, by A. I. Taranovskiy, D. I. Shukman, 5 pp.

RUSSIAN, per, Torfyanyaya Prom, No 7, 1959:
pp 16-18.

JPRS 13624

193, 606

USSR
Econ
May 62

(DG-6684)

The Coal & Peat Industry and Peat Transportation in
Belorussia, by P. A. Miltnevich, Minsk 6 pp.

ROSSIAN, per: Torfyanyaya Prom, No 7, 1959,
pp 24-28.

JPRS 13624

193, 607

USSR
Econ
May 62

(DD-6504)

More Peat for Agriculture in the Non-Chernozem
Region, by I. B. Belobogytov, 7 pp.
RUSSIAN, per, Tsvetnyansya Prom. No 6, 1959,
pp 1-4.

JPRS 13624

USSR
Econ
May 62

193, 604

(DC-6684)

The Pest Industry of the Nogodlaovmarkhoz,
by L. B. Pavlov, 6 pp.
RUSSTAN, per, Torgyanaya Prom, No 3, 1960,
pp 14-16.

JPRS 13624

193, 602

USSR
Sovn
May 62

(DD-6664)

The Petrochemical Plant Industry, by N. A. Salkovskiy
D. K. Zhendubekov, 4 pp.

RUSSIAN, per, Tekhnicheskaya Prom, No 3, 1960,
pp 17-19.

JPNS 13624

193, 603

USSR
Econ
May 62

(DC-6604)

Prerepublic Conference of Peat Industry Workers,
61 pp.

RUSSIA, per, Tsvetyanaya Prom, No 5, 1960,
pp 1-28.

JPRS 13624

USSR
Econ
May 62

193, 8600

Dynamics of Volatiles Separation in Peat
Heating, by A. A. Agroskin, N. S. Miringof.
RUSSIAN, per, Torfyanaya Prom, Vol XXXVII,
No 7, 1960, pp 22-24.

Sci
Aug 64

OTS TR-64-15925

(DC-6684)

Raising to the Utmost the Utilization of Peat
Resources in Agricultural Production, by
C. A. Esuprov, 6 pp.

RUSSIAN, per, Tsvifyanaya Prom, No 1, 1961,
pp 1-4.

JPKS 13624

USSR
Econ
May 62

1985, 5 98

(Sov. 1954)
The Advantages of Peat Consumption in Different
Economic Institutes of the USSR, by N. N.
Krasulev, 10 pp.

RUSSIAN, per, Torfyanaya Prom, No 1, 1951,
pp 16-20.

JPRS 13624

USSR
Econ
May 62

193, 599

Sarmatov, M. I.
BERECHNUNG EINER BAND-TORF-BRIKETTIER-PRESSE (Calculation of a Peat-briquetting press).
(text in German).
Order from TIB \$1.20

Trans. of Torfyanaya Promyshlennost'(USSR), 1961,
[v. 38] no. 1, p. 29-31.

DESCRIPTORS: *Hydraulic presses, Peat.

(Agriculture, TT, v. 9, no. 6)

62-27217

I. Sarmatov, M. I.
II. Technische Informations-
bibliothek Hannover

Office of Technical Services

PB-

(DC-6684)

To Fulfill the Tasks Set Forth Before Peat Workers
in the Third Year of the Seven-Year Plan, by
H. V. Ivashechkin, 7 pp.

RUSSIAN, per, Torgyanaya Prom, No 3, 1961,
pp 1-4.

JPRS 13624

USSR
Econ
May 62

193, 596

(DU-6684)

to Soviet Up-Grade Mechanization in the Past
and Present, by A. N. SUDFO, 4 pp.

MESSAGE, per, Tolyanaya Prog, No 3, 1961,
pp 17-18.

JPRS 13624

193,597

USSR
Recon
May 62

Use of Peat in the Production of Ore - Peat and
Fluxed Briquettes, by E. M. Ravich.

RUSSIAN, per, Torfyanaya Prom, No 3, 1961,
pp 24-26.

MIL REG 2177

Sci - M/M
May 63

230,655

(10-6684)

New Machinery for the Production of Peat Minerals
Aeronic Fertilizers, by A. I. Mandel'baum, 7 EP-

RUSSIAN, p., Tsvetyansya Prom, No 4, 1961,
pp 12-15.

JPM 13624

193, 595

USSR
Econ
May 62

R-35(36)

(DC-6684)

Torfyanaya Promyshlennost, No 4, 1961, ~~or~~ pp 35-361,

*JPRS

USSR
Econ
9 Mar 62

(X-6004)

Post Ministry of the One of the Belarusian SSR
On the Eve of the XXII Party Congress, by
A. I. Tsvetkovskiy, 11 pp.

RUSSIAN, per, Tsvetkovskiy Post, No 6, 1961,
pp 2-5.

JPRS 13624

193,594

USA
Recon
May 62

(PP-6504)

The ~~first~~ Industrty of the Leningrad Sovnariizdat on
the Eve of the XXII Party Congress, by A. P.
Basov, 5 pp.

RUSSIAN, per, Tsvetnoyaya Pravda, No 7, 1962,
pp 1-3.

JPRS 13624

UGCR
Econ
May 62

193,590

(100-6684)

The First Plenary of the Kirov Soviet on the Eve of the XXII Party Congress, by F. F. Kozmin,
3 MP.

RUSSIAN, ver, Porfyanaya Prom. No 7, 1961,
pp 4-5.

JPRS 13624

193, 589

USSR
Econ
May 62

(DD-6684)

Report on Raising the Labor Productivity in
the Peat industry of the Belorussian SSR, by
A. M. Manusevich, 9 pp.

RUSSIAN, per, Torfyanaya Prom, No 7, 1961,
pp 21-25.

JPRS 13624

USSR
Econ
2 May 62

193,591

Pivovarov, L. R., and others.
DER EINFLUSS DER SELBSTERHITZUNG DER TORFE
IN MIETEN AUF IHREN DUENGEWERT (The Influence
of Self-heating of Peat in Clamps on their Manuring
Value). 11p. (text in German).
Order from TIB \$2.00

Trans. of Torfyanaya Promyshlennost'(USSR). 1961,
[v. 38] no. 8, p. 26-29.

DESCRIPTORS: *Heating, Agriculture, *Clamps,
Fertilizers, Peat.

(Agriculture, TT, v. 9, no. 6)

62-27216

I. Pivovarov, L. R., and others
II. Technische Informations-
bibliothek Hannover

Office of Technical Services

PB-

Experience With the Repair of Peat Equipment,
by V. I. Yarovitsyn,

RUSSIAN, per, Torfyana Prom, No 2, 1962, pp 9 -11.

HLL RRS 2178

Sci - Engr
May 63

230,656

(NY-1830)

PROSPECTS FOR THE UTILIZATION OF PEAT OF
METALLURGICAL PRODUCTION, BY N. SHCHEPTEV,
5 PP.

RUSSIAN, PER, TORFYANAYA PROMYSHLENNOST',
NO 4, 1962, PP 37, 38.

JPRS 15045

USSR
ECON
SEP 62

210,252

Increasing Train Speeds in the Peat Industry, by
O. S. Skvortsov.

RUSSIAN, per, Tsvyaznaya Promy, Vol 7, 1962, pp 1410-14.

MLL RTB 2221 (Loss)

USSR
Econ
Feb 64

248, 271

Peat Plastics - A New Building Material, by
P. I. Belkovich, A. P. Letako.

RUSSIAN, per, Torfyanaya Promyshlennost', No 5,
1962, pp 17-19.

NLL RTS 2223
(loan)

238, 131

Sixx Sci - M/M
Jul 63

Growing of Trees and Bushes on Exploited Peat
Fields, by P. A. Leanov.

RUSSIAN, per, Torfyanaya Promyshlennost', No 5,
1962, pp 28-29.

ML RRS 2224
(loan)

Sci -
Jul 63

238132

NEW NARROW-GAUGE LOCOMOTIVES, BY
M. N. ZALIT, 12 PP.

RUSSIAN, PER, TORFYANNAYA PROMYABLENNOST',
NO 7, 1962, PP 5-10.

JPRS 17553

USSR
ECON
FEB 63

222,297

Reserves of Increasing the Productivity of
Peat Machines, by G. P. Sapun, N. V. Golubeva.

RUSSIAN, per, Torfyanaya Prom, No 8, 1962,
pp 3-4.

NLL RTS 2337 (Loan)

Sci
Feb 64

Practical Experience on Increasing the Economic Effectiveness of Complex Mechanization, by E. N. Lempert.

RUSSIAN, per, Torfyanaya Prom, No 8, 1962,
pp 5-7.

NLL RTS 2338
(loan copy)

Jul 64